

Listing of Claims:

1. (Currently Amended) A method of making [[a]] sound content available, the method comprising ~~the steps~~ a step of:

producing [[a]] the sound content and sending it said sound content by ~~means of~~ a first telephone terminal; ~~(10) and a step of~~

receiving ~~(20)~~ and storing ~~(32)~~ said sound content ~~with a view to~~ for subsequent consultation by a second telephone terminal[[,]]; ~~the method being characterized in that it comprises a step of~~

wherein said producing of the sound content at the first telephone terminal
~~(10) producing the sound content that~~ precedes and is temporally separate from
said ~~step~~ sending of the sound content by ~~of~~ the first telephone terminal sending
~~said sound content, said sound content being included in a message as an element~~
of the message; and

wherein said producing of the sound content is performed without
requiring connection of the first telephone terminal to a remote device.

2. (Currently Amended) ~~A~~ The method according to claim 1, ~~characterized in that the~~
~~step of~~ wherein producing the sound content includes the production of [[a]] voice content which
is included in the sound content.

3. (Currently Amended) A The method according to claim 1 ~~or claim 2, characterized in~~
~~that the step of storage wherein said storing the sound content for subsequent consultation in~~
~~memory in a form adapted to be consulted consists in~~ comprises depositing the message in a
voice mailbox of a telephone user ~~user's voice mailbox (34, 36, 38)~~ as a message for ~~that the~~
user, and wherein the sound content is stored in memory.

4. (Currently Amended) A The method according to claim 1 ~~or claim 2, characterized in~~
~~that the step of storage wherein said storing the sound content for subsequent consultation in~~
~~memory in a form adapted to be consulted consists in~~ comprises recording the message in an
entity (39) for sending a voicemail greeting for a voice mailbox (38) as the voicemail greeting
(39) of ~~the that~~ voice mailbox (38), and wherein the sound content is stored in memory.

5. (Currently Amended) A The method according to ~~any one of claims~~ claim 1 to 4,
~~characterized in that the step of~~ wherein said producing the sound content ~~consists in~~ comprises
composing an MMS message (15) including the sound content (17).

6. (Currently Amended) A The method according to claim 5, ~~characterized in that~~
wherein the MMS message contains an element ~~consisting of~~ comprising the sound content (17)
and an element (19) ~~consisting of the~~ comprising coordinates of at least one recipient of the
sound content (34, 36, 38).

7. (Currently Amended) A The method according to claim 6, ~~characterized in that~~
wherein the coordinates of the at least one recipient (34, 36, 38) of the sound content are
telephone coordinates.

8. (Currently Amended) A The method according to claim 6 ~~or claim 7~~, characterized in that wherein the element (19) ~~consisting in~~ comprising the coordinates of the recipient(s) at least one recipient contains the coordinates of a plurality of recipients.

9. (Currently Amended) A The method according to ~~any one of claims 6 to 8~~ claim 6, characterized in that further comprising the step of: it comprises the step of

storing the sound content (17) in a series of voice mailboxes (34, 36, 38)
of different recipients ~~as indicated in~~ based on said element (19) ~~consisting of~~
comprising coordinates of the at least one recipient. ~~recipients (34, 36, 38)[[.]]~~

10. (Currently Amended) A The method according to ~~any preceding~~ claim 1, characterized in that ~~the step of~~ wherein said producing the sound content (17) comprises the ~~step of~~ modifying a voice recording (17) using sound processing functions provided by the first telephone terminal (10).

11. (Currently Amended) A The method according to ~~the preceding~~ claim 10, characterized in that ~~the step of~~ wherein said producing the sound content (17) ~~consists in~~ comprises producing a voice recording in a memory of the first telephone terminal (10) and superimposing ~~on that voice recording~~ at least one sound content prestored in the memory of the first telephone terminal (10) on the voice recording.

12. (Currently Amended) A telecommunications device for making available ~~[[a]]~~ sound content ~~(17)~~ addressed to at least one telephone terminal holder, the device comprising:

a sound content receiver entity; ~~(20, 32)~~ and

a sound content storage entity ~~(34, 36, 38)~~ ~~that may be consulted~~
consultable by telephone~~[[,]]~~;

wherein ~~the device being characterized in that the receiving the sound~~
content receiver entity ~~(20, 32)~~ and the sound content storage entity ~~(34, 36, 38)~~
~~are adapted~~ are configured to read a message ~~(15)~~ which is precomposed on a
telephone terminal before ~~it~~ said message is sent from the telephone terminal
~~thereby~~ and to store ~~[[a]]~~ the sound content included in ~~that~~ said message in
memory in a consultable form ~~that may be consulted~~, said sound content being
previously produced at the telephone terminal without requiring connection of the
telephone terminal to a remote telecommunications device, and wherein said
storage entity extracts the sound content contained in the message.

13. (Currently Amended) ~~A~~ The telecommunication device according to claim 12,
~~characterized in that~~ wherein the sound content storage entity ~~(34, 36, 38)~~ ~~is a telephone user's~~ is
a voice mailbox (34, 36, 38) of a telephone user.

14. (Currently Amended) ~~A~~ The telecommunication device according to claim 12,
~~characterized in that~~ wherein the sound content storage entity ~~(34, 36, 38)~~ is an entity ~~(39)~~ for
sending a voicemail greeting for use by a voice mailbox ~~(38)~~ of a telephone user ~~(10)~~.

15. (Currently Amended) A The telecommunication device according to ~~any one of~~ ~~claims 12 to 14~~ claim 12, ~~characterized in that~~ wherein the message sound content receiver entity ~~(20, 32)~~ and the sound content storage entity ~~(34, 36, 39)~~ for storage for storing the sound content included in the message in memory in [[a]] the consultable form that may be consulted ~~are adapted~~ are configured to read an MMS message (15) and to store [[a]] sound content (17) included in ~~that~~ the MMS message (15) in a form that ~~may be consulted~~ is consultable by telephone.

16. (Currently Amended) A The telecommunication device according to claim 15, ~~characterized in that~~ wherein the message sound content receiver entity ~~(20, 32)~~ comprises means for reading an MMS message (15), for identifying and extracting coordinates of at least one recipient ~~recipient(s)~~ included in said MMS message, and for sending the sound content (17) of the MMS message (15) to at least one or more storage entity entities ~~(34, 36, 38)~~ corresponding to ~~those recipient~~ coordinates (19) of a recipient.